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EXAMINER

GUILL, RUSSELL L

ART UNIT PAPER NUMBER

2123

DATE MAILED: 04/11/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

**Office Action Summary**

Application No.

10/004,196

Applicant(s)

FERNANDEZ, JOSE

Examiner

Russell L. Guill

Art Unit

2123

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

**Period for Reply**

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

**Status**

- 1) ☒ Responsive to communication(s) filed on 20 December 2005.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

**Disposition of Claims**

- 4) ☒ Claim(s) 1-5 and 7-49 is/are pending in the application.
- 4a) Of the above claim(s) \_\_\_\_\_ is/are withdrawn from consideration.
- 5) ☐ Claim(s) \_\_\_\_\_ is/are allowed.
- 6) ☒ Claim(s) 1-5 and 7-49 is/are rejected.
- 7) ☐ Claim(s) \_\_\_\_\_ is/are objected to.
- 8) ☐ Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement.

**Application Papers**

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☒ The drawing(s) filed on 20 December 2005 is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.
- Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
- Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

**Priority under 35 U.S.C. § 119**

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some \* c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
  2. ☐ Certified copies of the priority documents have been received in Application No. \_\_\_\_\_.
  3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

\* See the attached detailed Office action for a list of the certified copies not received.

**Attachment(s)**

- |   |   |
|---|---|
| 1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892)             | 4) <input type="checkbox"/> Interview Summary (PTO-413)                     |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948)    | Paper No(s)/Mail Date. _____  |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) | 5) <input type="checkbox"/> Notice of Informal Patent Application (PTO-152) |
| Paper No(s)/Mail Date _____   | 6) <input type="checkbox"/> Other: _____                                    |

#### **DETAILED ACTION**

1. This action is in response to an **Amendment** filed December 20, 2005. Claim 6 has been canceled. No claims have been added. Claims 1 – 5 and 7 - 49 are pending. Claims 1 – 5 and 7 - 49 have been examined. Claims 1 – 5 and 7 - 49 have been rejected.
2. **The Examiner would like to thank the Applicant for the well-presented amendment, which assisted in the examination process.**

#### ***Response to Arguments***

3. As an initial matter, upon further consideration of the claims, new rejections have been provided under 35 U.S.C. § 101 and 35 U.S.C. § 112, second paragraph.
4. Regarding the drawings that were objected to:
  - 4.1. Applicant's new drawings correct the objection.
5. Regarding claims 2 and 47 that were objected to:
  - 5.1. Applicant's amendments to the claims correct the objection.
6. Regarding **claim 1** rejected under 35 U.S.C. § 102:
  - 6.1. Applicant's amendments to the claims overcome the rejection. However, a new rejection is issued under 35 U.S.C. § 103. The Examiner appreciates the Applicant's remarks regarding how the amendments to the claims distinguish over the prior art of record, and the Examiner has addressed the claim interpretation used in the rejections below. Further, the invention of Manning appears to be a specific instance of the general class of systems described by claim 1.

***Claim Rejections - 35 USC § 112***

7. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

a. **Claims 9 – 28 and 43 - 49** are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

i. Regarding **claims 9 and 43**, the claims recite, “during a runtime of the system”. The phrase “the system” has insufficient antecedent basis. For the purpose of claim examination, the phrase, “the system” is interpreted as “a receiving system”. Claims 9 and 43 appear to have been derived from claim 1. In claim 9, the persistence engine is defined to receive the persistence package. In claim 43, the system should be clarified as the receiving system, which is inherent. Correction or amendment is required.

ii. Regarding **claim 12**, the claim recites, “the running system”. The phrase “the running system” has insufficient antecedent basis. For the purpose of claim examination, the phrase, “the running system” is interpreted as “a running system”. Correction or amendment is required.

iii. **Claims 10 – 11, 13 – 28 and 44 - 49** are rejected based on their dependency on their respective intermediate and parent claims which are rejected under 35 U.S.C. 112, second paragraph.

***Claim Rejections - 35 USC § 101***

2. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

3. **Claim 29** is rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter.

a. Regarding **claim 29**, the claim appears to be directed to an arrangement of software and data being claimed as a set of functional descriptive material per se, and as such, is non-statutory. The claim appears to be directed to an arrangement of software.

***Claim Rejections - 35 USC § 102***

8. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

9. **Claims 43 – 44 and 47 - 49** are rejected under 35 U.S.C. 102(e) as being anticipated by Manning (U.S. Patent Application Publication Number US 2002/0103829).

9.1. Regarding claim 43, Manning appears to teach:

9.1.1. a machine-readable medium comprising instructions that are executed by a machine (paragraphs [0021] and [0022]).

- 9.1.1.1. Regarding (paragraphs [0021] and [0022]); it was inherent that instructions cause a machine to execute because a computer was a machine, and computers inherently execute instructions.
- 9.1.2. receiving persistent data having a model structure (figure 3, item 100 – 102; please note that a DTD is a Document Type Definition that provides attributes for each element in the document, and indicates the relationship of the elements – please refer to paragraph [0004]; and paragraph [0028]; please note that the DTD is included with the received document) from one of a plurality of different software components (paragraph [0004] first and second sentences; it would have been obvious that the multiple data types recited, such as vector graphics and e-commerce transactions, were produced by different software components, wherein a software component is interpreted to include an application), the software components having persistent data in different model structures (paragraph [0004] first and second sentences; it would have been obvious that persistent data from vector graphics is in a different model structure than e-commerce transactions).
- 9.1.3. receiving metadata comprising at least in part a description of the model structure (figure 3, items 100 – 102; and paragraph [0028]).
- 9.1.4. establish, using the metadata and without the using the software component from which the persistence package was received, during a runtime of the system, a storage format for the persistent data (paragraph [0028]; paragraph [0041]; figure 3, elements 102 – 110; paraphrasing a definition of “format” from the IBM Dictionary of Computing, a “format” is a specified arrangement of fields, and it would have been obvious to the ordinary artisan that a storage format is established).

9.1.5. apply the established storage format to the persistent data to format the persistent data for storage (figure 3, element 124, since the accessed object is stored, it would have been obvious that the established storage format is applied; and paragraph [0029], since each object (e.g. attribute value or content) is stored in an element table, it would have been obvious that an established storage format is applied) from the format of the software component into a storage format that is compatible with the receiving system and with a storage device independent of the software component (paragraph [0022], paragraphs [0027] – [0029], and paragraph [0034]; it would have been obvious that the received data such as vector graphics and e-commerce transactions is being stored in a relational database, which is a storage format that is compatible with the receiving system and with a storage device independent of the software component).

9.2. Regarding claim 44, Manning appears to teach instructions (paragraphs [0021] and [0022]), that when executed, cause a machine to store the persistent data using the storage format (figure 3, item 124; and paragraph [0029]).

9.3. Regarding claim 47, Manning appears to teach instructions, that when executed cause a machine to retrieve the persistent data using the storage format (figure 4, all items; and paragraph [0030]).

9.4. Regarding claim 48, Manning appears to teach instructions, that when executed, cause a machine to select and/or create, based on the metadata, a transform to establish at least one of the storage format and the storage location (figure 3, items 102 - 110; and paragraph [0028], sentences 1 - 4).

- 9.5.** Regarding claim 49, Manning appears to teach receiving persistent data compatible with at one of any type of processor, any type of programming language, any type of operating system, and any type of architecture (paragraph [0021]).

### *Claim Rejections - 35 USC § 103*

- 10.** The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

- 11. Claims 1 – 3, 7 – 13, 15 – 20, and 22 – 23** are rejected under 35 U.S.C. 103(a) as being unpatentable over Manning (U.S. Patent Application Publication Number US 2002/0103829) in view of Morgenstern (U.S. Patent No. 5,970,490).

- 11.1.** Regarding **claim 1**, Manning appears to teach:

- 11.1.1.** receiving a persistence package (figure 3, item 100 – 102; please note that a DTD is a Document Type Definition that provides attributes for each element in the document, and indicates the relationship of the elements – please refer to paragraph [0004]; and paragraph [0028]; please note that the DTD is included with the received document) from one of a plurality of



different software components (paragraph [0004] first and second sentences; it would have been obvious that the multiple data types recited, such as vector graphics and e-commerce transactions, were produced by different software components, wherein a software component is interpreted to include an application), the persistence package including persistent data and metadata (figure 3, item 100 – 102; please note that a DTD is a Document Type Definition that provides attributes for each element in the document, and indicates the relationship of the elements – please refer to paragraph [0004]; and paragraph [0028]; please note that the DTD is included with the received document), the software components having persistent data in different formats (paragraph [0004] first and second sentences; paraphrasing a definition of “format” from the IBM Dictionary of Computing, a “format” is a specified arrangement of fields; it would have been obvious that persistent data from vector graphics is in a different format than e-commerce transactions).

11.1.2. extracting persistent data and metadata from the persistence package (figure 3, items 114 – 128; and paragraphs [0028] and [0029]), the metadata describing the persistent data (paragraph [0004]).

11.1.3. establishing, based on the extracted metadata, a storage format for the persistent data during a runtime of the receiving system (paragraph [0028]; paragraph [0041]; figure 3, elements 102 – 110).

11.1.4. applying the transform to the persistent data to format the persistent data without using the software component from which the persistence package was received during the runtime of the receiving system (figure 3, element 124, since the accessed object is stored, it would have been obvious that the

transform is applied; and paragraph [0029], since each object (e.g. attribute value or content) is stored in an element table, it would have been obvious that a transform is applied; please note that the specification recites, “Transforms establish a storage format and/or storage location for the persistent data.”) from the format of the software component into a storage format that is compatible with the receiving system and with a storage device independent of the software component (paragraph [0022], paragraphs [0027] – [0029], and paragraph [0034]; it would have been obvious that the received data such as vector graphics and e-commerce transactions is being stored in a relational database, which is a storage format that is compatible with the receiving system and with a storage device independent of the software component).

11.1.5. storing the persistent data in the storage device in the storage format during the runtime of the system (paragraph [0029]; and figure 3, element 124).

11.1.6. Manning does not specifically teach:

11.1.7. establishing, based on the extracted metadata, a transform for a storage format for the persistent data during a runtime of the receiving system.

11.1.8. Morgenstern appears to teach:

11.1.9. establishing, based on the extracted metadata, a transform for a storage format for persistent data (figure 2, elements 42, 46, 22, 32, 36, 23,

**66; and column 8, lines 53 – 67, and column 9, lines 1 – 3, and column 7 lines 16 – 67, and column 8, lines 1 – 53).**

**11.1.10.** The motivation to use the art of Morgenstern with the art of Manning would have been the several benefits recited in Morgenstern, including that self-description information simplifies the management of generated source code and the resulting compiled modules, which is especially useful in large systems (**column 6, lines 33 – 37, lines 1 – 2, lines 9 – 12**), and the advantage (**column 46, lines 41 – 45**) that the data transformation approach allows rules to be more declarative in nature, and also supports asynchronous processing of transformations, thereby being amenable to parallelization (**column 46, lines 35 – 41**), which would have been recognized as an advantage by the ordinary artisan.

**11.1.11.** Therefore, as discussed above, it would have been obvious to the ordinary artisan to use the art of Morgenstern with the art of Manning to produce the claimed invention.

**11.2.** Regarding claim 2, Manning appears to teach using metadata passed from the persistence package to establish a storage location for the persistent data during the runtime of the system (**paragraphs [0028] - [0029]; Since the Applicant's specification provides no detail on the meaning of "storage location", the term "storage location" is being given a broad reasonable interpretation to include database tables as a storage location.**

- 11.3.** Regarding claim 3, Manning appears to teach that the metadata comprises at least in part a description of a model structure of the persistent data (figure 3, item 102; please note that a DTD is a Document Type Definition that provides attributes for each element in the document, and indicates the relationship of the elements – please refer to paragraph [0004]).
- 11.4.** Regarding claim 7, Manning appears to teach retrieving persistent data from storage using a transform during the runtime of the system (figure 4, all items; and paragraph [0030]).
- 11.5.** Regarding claim 8, Manning appears to teach receiving persistent data compatible with at least one of any type of processor, any type of programming language, any type of operating system, and any type of architecture (paragraph [0021]).
- 11.6.** Regarding claim 9, Manning appears to teach:
- 11.6.1.** Almost all of claim 9 is taught as described in claim 1 above. The differences are taught below.
- 11.6.2.** a data storage device (paragraph [0021]).
- 11.7.** Regarding claim 10, Manning appears to teach the data storage device is external to a running system using the persistence engine (paragraph [0021]).
- 11.8.** Regarding claim 11, Manning appears to teach a storing interface to store the persistent data using the storage format (paragraph [0027], second sentence).
- 11.9.** Regarding claim 12, Manning appears to teach a retrieving interface to retrieve the persistent data for use by one of the running system and the software component, the

software component comprising an application (figure 1, element 2; and paragraph [0011]; and paragraph [0027], second sentence; and paragraph [0030]).

11.9.1. Regarding (figure 1, element 2; and paragraph [0011]; and paragraph [0027], second sentence; and paragraph [0030]); it would have been obvious to the ordinary artisan that the received query is from one of a running system and a software component, the software component comprising an application.

11.10. Regarding claim 13, Manning appears to teach that the metadata comprises at least in part a description of the data model structure of the persistent data (figure 3, item 102; please note that a DTD is a Document Type Definition that provides attributes for each element in the document, and indicates the relationship of the elements – please refer to paragraph [0004]).

11.11. Regarding claim 15, Manning appears to teach that the persistence engine receives a persistence package comprising the metadata and the persistent data (figure 3, item 100 – 102; please note that a DTD is a Document Type Definition that provides attributes for each element in the document, and indicates the relationship of the elements – please refer to paragraph [0004]; and paragraph [0028])

11.12. Regarding claim 16, Manning appears to teach that the persistence engine receives persistent data structured using any data model from a source comprising at least one of any type of processor, any type of operating system, any type of programming language, and any type of architecture (figure 3; all items).

11.12.1. Regarding (figure 3; all items); it was inherent that any type of data model can be expressed in an XML document.

- 11.13. Regarding claim 17, Manning appears to teach a metadata engine having a metadata reader (paragraph [0027] – please note that it was inherent that the XML document manager includes a metadata reader) and a metadata filter (paragraph [0027] – please note that the XML parser was a metadata filter).
- 11.14. Regarding claim 18, Manning appears to teach that the metadata filter interprets the metadata (paragraph [0027]).
- 11.15. Regarding claim 19, Manning appears to teach a transform engine having a set of transforms, a transform selector, and a transform generator (figure 3, items 102 – 110; and paragraph [0028]).
- 11.16. Regarding claim 20, Manning appears to teach that a transform establishes at least one of the storage format and the storage location to store the persistent data in the data storage device (paragraphs [0028] and [0029]).
- 11.17. Regarding claim 22, Manning appears to teach that a transform selector selects a transform based on filtered metadata (figure 3, items 100 – 102; and paragraphs [0027] and [0028]).
- 11.18. Regarding claim 23, Manning appears to teach that a transform selector requests a transform from the transform generator based on filtered metadata (figure 3, items 100 – 110; and paragraphs [0027] and [0028]).
- =====

**12. Claims 4 – 5 and 14** are rejected under 35 U.S.C. 103(a) as being unpatentable over Manning in view of Morgenstern as applied to **claims 1 – 3, 7 – 13, 15 – 20, and 22 – 23** above, further in view of XML (“Extensible Markup Language (XML) 1.0”; W3C Recommendation 10-Feb-98, 1998).

**12.1.** Manning as modified by Morgenstern teach the method and apparatus of a persistence engine as recited in **claims 1 – 3, 7 – 13, 15 – 20, and 22 – 23** above.

**12.2.** Claim 4 is a dependent claim of claim 3, and thereby inherits all of the rejected limitations of claim 3.

**12.3.** Claim 5 is a dependent claim of claim 4, and thereby inherits all of the rejected limitations of claim 4.

**12.4.** Claim 14 is a dependent claim of claim 13, and thereby inherits all of the rejected limitations of claim 13.

**12.5.** The art of Manning is directed toward a method, system, program, and data structures for managing structured XML documents in a database **(Title and Abstract; and paragraph [0020] regarding the XML document).**

**12.6.** The art of XML is directed toward describing the Extensible Markup Language (XML) **(Abstract).**

**12.7.** Regarding claim 5, Manning appears to teach that extracting persistent data and metadata from a persistence package comprises using a filter **(paragraph [0027] – please note that the XML parser is a filter; and figure 3, all items; and paragraphs [0028] and [0029]).**

**12.8.** Regarding claim 4, Manning does not specifically teach that the metadata conforms to a metadata template comprising rules for describing the model structure.

**12.9.** Regarding claim 14, Manning does not specifically teach a metadata template to format the metadata for readable reception by the persistence engine.

**12.10.** Regarding claim 4, XML appears to teach that the metadata conforms to a metadata template comprising rules for describing the model structure (page 2, section 2. Documents, first sentence; and page 3, section 2.1 Well-Formed XML Documents).

**12.10.1.** Regarding (page 2, section 2. Documents, first sentence; and page 3, section 2.1 Well-Formed XML Documents); the reference XML describes the rules that the metadata conforms to.

**12.11.** Regarding claim 14, XML appears to teach a metadata template to format the metadata for readable reception by the persistence engine (page 2, section 2. Documents, first sentence; and page 3, section 2.1 Well-Formed XML Documents).

**12.11.1.** Regarding (page 2, section 2. Documents, first sentence; and page 3, section 2.1 Well-Formed XML Documents); the reference XML describes the rules that the metadata conforms to, and specifically the production in section 2.1 is a metadata template.

**12.12.** The art of XML and the art of Manning are analogous art because they both contain the art of interpreting XML documents.

**12.13.** The motivation to combine the art of XML with the art of Manning and Morgenstern would have been obvious given the need in Manning to interpret XML documents, and



the rules given in XML to form valid XML documents. Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to use the art of XML with the art of Manning and Morgenstern to produce the claimed invention.

**13. Claim 21** is rejected under 35 U.S.C. 103(a) as being unpatentable over Manning in view of Morgenstern as applied to claims **1 – 3, 7 – 13, 15 – 20, and 22 – 23** above, further in view of DeltaXML (web page for DeltaXML.com from September 2001 using [www.archive.org](http://www.archive.org/web/20011021144026/www.deltaxml.com/prod-xmlschema-1000.html) at web.archive.org/web/20011021144026/www.deltaxml.com/prod-xmlschema-1000.html).

**13.1.** Manning as modified by Morgenstern teaches the persistence engine as recited in claims **1 – 3, 7 – 13, 15 – 20, and 22 – 23** above.

**13.2.** Claim 21 is a dependent claim of claim 19, and thereby inherits all of the rejected limitations of claim 19.

**13.3.** The art of Manning is directed toward a method, system, program, and data structures for managing structured XML documents in a database ***(Title and Abstract; and paragraph [0020] regarding the XML document)***.

**13.4.** The art of DeltaXML is directed toward comparing XML schema DTD files to determine differences ***(page 1, box labeled Description)***.

**13.5.** Regarding claim 21, Manning does not specifically teach that the transform selector comprises a data model comparator.

**13.6.** DeltaXML teaches a data model comparator ***(page 1, box labeled Description)***, which also calculates the data model variance.

**13.7.** The art of DeltaXML and the art of Manning are analogous art because they both contain the problem of determining whether a pair of DTD's are different *(Manning, lines 14 – 17 of paragraph [0028]).*

**13.8.** The motivation to use the art of DeltaXML with the art of Manning and Morgenstern would have been obvious given the need recited in Manning to determine whether documents have different DTD's *(Manning, lines 14 – 17 of paragraph [0028]).* Therefore, as discussed above, it would have been obvious to use the art of DeltaXML with the art of Manning and Morgenstern to produce the claimed invention.

**14. Claim 25** is rejected under 35 U.S.C. 103(a) as being unpatentable over Manning in view of Morgenstern as applied to claims **1 – 3, 7 – 13, 15 – 20, and 22 – 23** above, further in view of Kanne (Kanne, Carl-Christian; Moerkotte, Guido; "Efficient storage of XML data", 1999, Technical Report 8/99, University of Mannheim).

**14.1.** Manning as modified by Morgenstern teaches the persistence engine as recited in claims **1 – 3, 7 – 13, 15 – 20, and 22 – 23** above.

**14.2.** Claim 25 is a dependent claim of claim 23, and thereby inherits all of the rejected limitations of claim 23.

**14.3.** The art of Manning is directed toward a method, system, program, and data structures for managing structured XML documents in a database *(Title and Abstract; and paragraph [0020] regarding the XML document).*

**14.4.** The art of Kanne is directed toward efficient storage of XML data *(Title).*

- 14.5.** Manning does not specifically teach that the transform generator produces a transform that substantially maintains the model structure of the persistent data received by the running system.
- 14.6.** Kanne appears to teach that the transform generator produces a transform that substantially maintains the model structure of the persistent data received by the running system (pages 4 – 5, section 2.2 Logical Model – please note the use of a tree structure for XML. XML was inherently tree structured.).
- 14.7.** The art of Kanne and the art of Manning are analogous art because they are both directed to the storage of XML data.
- 14.8.** The motivation to use the art of Kanne with the art of Manning and Morgenstern would have been obvious given the benefit recited in Kanne of describing a method to dynamically maintain efficient physical storage for large tree structured objects (page 20, section 6 Conclusion and Future Work). Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to use the art of Kanne with the art of Manning and Morgenstern to produce the claimed invention.
- 15. Claim 26** is rejected under 35 U.S.C. 103(a) as being unpatentable over Manning in view of Morgenstern as applied to claims **1 – 3, 7 – 13, 15 – 20, and 22 – 23** above, in view of Schoning (Schoning, Harald; “Tamino – a DBMS Designed for XML”, 2001 Proceedings 17th International Conference on Data Engineering, 2-6 April 2001).
- 15.1.** Manning as modified by Morgenstern teaches the persistence engine as recited in **claims 1 – 3, 7 – 13, 15 – 20, and 22 – 23** above.

- 15.2. Claim 26 is a dependent claim of claim 23, and thereby inherits all of the rejected limitations of claim 23.
- 15.3. The art of Manning is directed toward a method, system, program, and data structures for managing structured XML documents in a database **(Title and Abstract; and paragraph [0020] regarding the XML document)**.
- 15.4. The art of Schoning is directed toward a database management system designed for XML **(Title)**.
- 15.5. Manning does not specifically teach that the transform generator produces a transform to remodel the persistent data to maximize efficient retrieval for an application.
- 15.6. Regarding claim 26, Schoning appears to teach that the transform generator produces a transform to remodel the persistent data to maximize efficient retrieval for an application **(page 152, section labeled "Indexing and storage methods")**.
- 15.6.1. Regarding **(page 152, section labeled "Indexing and storage methods")**; it would have been obvious to design the transform generator to produce a transform to remodel the persistent data to maximize efficient retrieval for an application.
- 15.7. The art of Manning and the art of Schoning are analogous art because they are both directed to the art of XML databases.
- 15.8. The motivation to use the art of Schoning with the art of Manning and Morgenstern would have been obvious given the statement recited in Schoning that indexes are indispensable in database systems because otherwise large amounts of data could not be efficiently queried **(page 152, section labeled "Indexing and storage methods")**.

Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to use the art of Schoning with the art of Manning and Morgenstern to produce the claimed invention.

**16. Claim 27** is rejected under 35 U.S.C. 103(a) as being unpatentable over Manning in view of Morgenstern as applied to **claims 1 – 3, 7 – 13, 15 – 20, and 22 – 23** above, in view of Ives (Ives, Zachary G.; Florescu, Daniela; Friedman, Marc; Levy, Alon; Weld, Daniel S.; “An Adaptive Query Execution System for Data Integration”, 1999, SIGMOD 1999).

**16.1.** Manning as modified by Morgenstern teaches the apparatus of a persistence engine as recited in **claims 1 – 3, 7 – 13, 15 – 20, and 22 – 23** above.

**16.2.** Claim 27 is a dependent claim of claim 23, and thereby inherits all of the rejected limitations of claim 23.

**16.3.** The art of Manning is directed toward a method, system, program, and data structures for managing structured XML documents in a database **(Title and Abstract; and paragraph [0020] regarding the XML document).**

**16.4.** The art of Ives is directed toward an adaptive query execution system for data integration **(Title).**

**16.5.** Regarding claim 27, Manning does not specifically teach that the transform generator uses iterative read-write trials to produce a transform to remodel the persistent data to maximize storage and/or retrieval speed.

**16.6.** Regarding claim 27, Ives appears to teach that the transform generator uses iterative read-write trials to produce a transform to remodel the persistent data to maximize storage and/or retrieval speed **(page 304, first paragraph, the sentence that starts with “The query execution . . .”).**

**16.6.1.** Regarding (page 304, first paragraph, the sentence that starts with “The query execution . . . ”); it would have been obvious to design the transform generator to use iterative read-write trials to produce a transform to remodel the persistent data to maximize storage and/or retrieval speed.

**16.7.** The art of Manning and the art of Ives are analogous art because they are both contain the problem of data queries (Manning, paragraph [0030]) and Ives (Title).

**16.8.** The motivation to use the art of Ives with the art of Manning would have been obvious given the statement recited in Ives that it is important to optimize the time to initial answers to a query (page 300, left-side column, the paragraph that starts with “Since data integration . . . ”). Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to use the art of Ives with the art of Manning and Morgenstern to produce the claimed invention.

**17. Claims 24 and 28** are rejected under 35 U.S.C. 103(a) as being unpatentable over Manning in view of Morgenstern as applied to claims **1 – 3, 7 – 13, 15 – 20, and 22 – 23** above, further in view of Deutsch (Deutsch, Alin; Fernandez, Mary; Suciu, Dan; “Storing Semistructured Data with STORED”, 1999, Proceedings of the 1999 ACM SIGMOD international conference on management of data).

**17.1.** Manning as modified by Morgenstern teaches the persistence engine as recited in claims **1 – 3, 7 – 13, 15 – 20, and 22 – 23** above.

**17.2.** Claim 24 is a dependent claim of claim 23, and thereby inherits all of the rejected limitations of claim 23

- 17.3. Claim 28 is a dependent claim of claim 23, and thereby inherits all of the rejected limitations of claim 23.
- 17.4. The art of Manning is directed toward a method, system, program, and data structures for managing structured XML documents in a database ***(Title and Abstract; and paragraph [0020] regarding the XML document).***
- 17.5. The art of Deutsch is directed toward a database for semistructured data, including XML ***(Abstract).***
- 17.6. Regarding claim 24, Manning does not specifically teach that the transform generator produces a transform that remodels the persistent data to approximate as closely as possible a preexisting transform from the set of transforms.
- 17.7. Regarding claim 28, Manning does not specifically teach that the transform generator produces a transform to remodel the persistent data to maximize data compression.
- 17.8. Regarding claim 24, Manning appears to teach that the transform generator produces a transform that remodels the persistent data to approximate as closely as possible a preexisting transform from the set of transforms ***(first page, right-side column, fourth paragraph that starts with "In the first application . . ."; second page, left-side column, second paragraph, and third paragraph, and fourth paragraph, bullet points).***
- 17.9. Regarding claim 28, Deutsch appears to teach that the transform generator produces a transform to remodel the persistent data to maximize data compression ***(first page, right-side column, fourth paragraph that starts with "In the first application . . ."; second page, left-side column, first paragraph, the sentence***

that starts with, “The meaning of “good” depends on the application, but usually includes minimizing disk space . . . .”; and second page, left-side column, second paragraph and third paragraph and fourth paragraph).

17.9.1. Regarding (first page, right-side column, fourth paragraph that starts with “In the first application . . . .”; second page, left-side column, first paragraph, the sentence that starts with, “The meaning of “good” depends on the application, but usually includes minimizing disk space . . . .”; and second page, left-side column, second paragraph and third paragraph and fourth paragraph); it would have been obvious to design the transform generator to produce a transform to remodel the persistent data to maximize data compression.

17.10. The art of Manning and the art of Deutsch are analogous art because they both contain the problem storing XML data in a database.

17.11. The motivation to use the art of Deutsch with the art of Manning would have been obvious given the requirement recited in Deutsch of the need to generate a good relational schema (first page, right-side column, last sentence, continuing on the second page). Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to use the art of Deutsch with the art of Manning and Morgenstern to produce the claimed invention.

18. **Claims 29 and 36** are rejected under 35 U.S.C. 103(a) as being unpatentable over Manning (U.S. Patent Application Publication Number US 2002/0103829) in view of Morgenstern (U.S. Patent No. 5,970,490).



**18.1. Regarding claim 29, Manning appears to teach:**

- 18.1.1.** a data model description receiver to receive a data model description (figure 3, item 100 – 102; please note that a DTD is a Document Type Definition that provides attributes for each element in the document, and indicates the relationship of the elements – please refer to paragraph [0004]; and paragraph [0028]; please note that the DTD is included with the received document; it would have been obvious that persistent data from vector graphics had a different data model than e-commerce transactions) from one of a plurality of different software components (paragraph [0004] first and second sentences; it would have been obvious that the multiple data types recited, such as vector graphics and e-commerce transactions, were produced by different software components, wherein a software component is interpreted to include an application), the software components having persistent data in accordance with different data models (paragraph [0004] first and second sentences; it would have been obvious that persistent data from vector graphics had a different data model than e-commerce transactions).
- 18.1.2.** a set of transforms (paragraph [0022]; it would have been obvious that a relational database has schemas, which are a set of transforms).
- 18.1.3.** a transform generator, operational during runtime, having an assembler to produce a transform based on the data model description independent of the software component from which the data model description was received (figure 3, elements 102 – 110; and paragraph [0041]; and paragraphs [0028] and [0029]; since database schemas are produced during the runtime, it would have been obvious that there is a transform generator having an assembler).

**18.1.4.** a transform engine to apply a transform to format persistent data for storage from the format of the software component into a storage format that is compatible with a storage device independent of the software component (figure 3, element 124, since the accessed object is stored, it would have been obvious that a transform is applied; and paragraph [0029], since each object (e.g. attribute value or content) is stored in an element table, it would have been obvious that a transform is applied to format the persistent data for storage; also paragraph [0022], paragraphs [0027] – [0029], and paragraph [0034]; it would have been obvious that the persistent data such as vector graphics and e-commerce transactions is being stored in a relational database, which is a storage format that is compatible with the receiving system and with a storage device independent of the software component).

**18.1.5.** Manning does not specifically teach:

**18.1.6.** a data model comparator to produce a comparison independent of the software component from which the data model description is received between the data model description and a data model in a transform in the set of transforms.

**18.1.7.** a transform generator, operational during system runtime, having an assembler to produce a transform based on the data model description and the comparison independent of the software component from which the data model description was received.

**18.1.8.** Morgenstern appears to teach:

18.1.9. a data model comparator to produce a comparison independent of the software component from which the data model description is received between the data model description and a data model in a transform in a set of transforms (figure 2, elements 22, 24, 32, 52, 36, 56, 42, 30; since the elements compare the schemas for different source and target data sources, it would have been obvious that element 30 is a data model comparator to produce a comparison independent of the software component from which the data model description is received between the data model description and a data model in a transform in a set of transforms).

18.1.10. a transform generator, having an assembler to produce a transform based on the data model description and the comparison independent of the software component from which the data model description was received (figure 2, elements 42, 22, 24, 32, 52, 36, 56, 30).

18.2. Regarding claim 36, Manning appears to teach:

18.2.1. receiving a data model description (figure 3, item 100 - 102; please note that a DTD is a Document Type Definition that provides attributes for each element in the document, and indicates the relationship of the elements - please refer to paragraph [0004]; and paragraph [0028]; please note that the DTD is included with the received document) from one of a plurality of different software components (paragraph [0004] first and second sentences; it would have been obvious that the multiple data types recited, such as vector graphics and e-commerce transactions, were produced by different software components, wherein a software component is

*interpreted to include an application*), the software components having persistent data in accordance with different data models (*paragraph [0004] first and second sentences; it would have been obvious that persistent data from vector graphics is in a different data model than e-commerce transactions*).

**18.2.2.** comparing the data model description to a preexisting data model independent of the software component from which the data model description is received (*figure 3, items 100 – 102; and paragraph [0028]*).

**18.2.2.1.** Regarding (*figure 3, items 100 – 102; and paragraph [0028]*); it would have been obvious that the data model description is compared to a preexisting data model since it is determined whether there are tables for the received DTD.

**18.2.3.** assembling a transform independent of the software component from which the data model description is received based on the data model description to establish a storage format for persistent data during runtime of the system (*paragraph [0028]; paragraph [0041]; figure 3, elements 102 – 110*).

**18.2.4.** applying a transform to format persistent data for storage from the format of the software component into a storage format that is compatible with a storage device independent of the software component (*figure 3, element 124, since the accessed object is stored, it would have been obvious that a transform is applied; and paragraph [0029], since each object (e.g. attribute value or content) is stored in an element table, it would have been obvious that a transform is applied; also paragraph [0022], paragraphs [0027] – [0029], and paragraph [0034]; it would have been obvious that the*

*persistent data such as vector graphics and e-commerce transactions is being stored in a relational database, which is a storage format that is compatible with the receiving system and with a storage device independent of the software component).*

**18.3. Manning does not specifically teach:**

**18.4.** assembling a transform based on the data model description *and the comparison* to establish a storage format for persistent data.

**18.5. Morgenstern appears to teach:**

**18.6.** assembling a transform based on the comparison to establish a storage format for persistent data (*figure 2, elements 22, 24, 32, 52, 36, 56, 42, 30; since the elements compare the schemas for different source and target data sources, it would have been obvious that transform is assembled based on a comparison*).

**18.7.** The motivation to use the art of Morgenstern with the art of Manning would have been the several benefits recited in Morgenstern, including that self-description information simplifies the management of generated source code and the resulting compiled modules, which is especially useful in large systems (*column 6, lines 33 – 37, lines 1 – 2, lines 9 – 12*), and the advantage (*column 46, lines 41 – 45*) that the data transformation approach allows rules to be more declarative in nature, and also supports asynchronous processing of transformations, thereby being amenable to parallelization (*column 46, lines 35 – 41*), which would have been recognized as an advantage by the ordinary artisan.

**18.8.** Therefore, as discussed above, it would have been obvious to the ordinary artisan to use the art of Morgenstern with the art of Manning to produce the claimed invention.

**19. Claim 30** is rejected under 35 U.S.C. 103(a) as being unpatentable over Manning in view of Morgenstern as applied to **claims 29 and 36** above, further in view of DeltaXML (web page for DeltaXML.com from September 2001 using [www.archive.org](http://www.archive.org) at [web.archive.org/web/20011021144026/www.deltaxml.com/prod-xmlschema-1000.html](http://web.archive.org/web/20011021144026/www.deltaxml.com/prod-xmlschema-1000.html)).

**19.1.** Manning as modified by Morgenstern teaches the data model receiver as recited in **claims 29 and 36** above.

**19.2.** Claim 21 is a dependent claim of claim 19, and thereby inherits all of the rejected limitations of claim 19.

**19.3.** Claim 30 is a dependent claim of claim 29, and thereby inherits all of the rejected limitations of claim 29.

**19.4.** The art of Manning is directed toward a method, system, program, and data structures for managing structured XML documents in a database **(Title and Abstract; and paragraph [0020] regarding the XML document)**.

**19.5.** The art of DeltaXML is directed toward comparing XML schema DTD files to determine differences **(page 1, box labeled Description)**.

**19.6.** Regarding claim 30, Manning appears to teach a data model parser coupled to the assembler **(figure 3, elements 102 – 110; and paragraphs [0027], [0028])**.

**19.7.** Regarding claim 21, Manning does not specifically teach that the transform selector comprises a data model comparator.

**19.8.** Regarding claim 30, Manning does not specifically teach a data model **variance calculator** coupled to the assembler.

**19.9.** DeltaXML teaches a data model comparator **(page 1, box labeled Description)**, which also calculates the data model variance.

**19.10.** The art of DeltaXML and the art of Manning are analogous art because they both contain the problem of determining whether a pair of DTD's are different **(Manning, lines 14 – 17 of paragraph [0028])**.

**19.11.** The motivation to use the art of DeltaXML with the art of Manning and Morgenstern would have been obvious given the need recited in Manning to determine whether documents have different DTD's **(Manning, lines 14 – 17 of paragraph [0028])**. Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to use the art of DeltaXML with the art of Manning and Morgenstern to produce the claimed invention.

**20. Claims 31, 37 and 38** are rejected under 35 U.S.C. 103(a) as being unpatentable over Manning in view of Morgenstern as applied to **claims 29 and 41** above, further in view of Nestorov (Nestorov, Svetlozar; Abiteboul, Serge; Motwani, Rajeev; "Extracting Schema from Semistructured Data", 1998, Proceedings of the 1998 ACM SIGMOD international conference on Management of data).

**20.1.** Manning as modified by Morgenstern teaches the data model receiver as recited in **claims 29 and 36** above.

**20.2.** Claim 31 is a dependent claim of claim 29, and thereby inherits all of the rejected limitations of claim 29.

**20.3.** Claim 37 is a dependent claim of claim 36, and thereby inherits all of the rejected limitations of claim 36.

**20.4.** Claim 38 is a dependent claim of claim 36, and thereby inherits all of the rejected limitations of claim 36.

**20.5.** The art of Manning is directed toward a method, system, program, and data structures for managing structured XML documents in a database **(Title and Abstract; and paragraph [0020] regarding the XML document)**.

**20.6.** The art of Nestorov is directed toward extracting a schema (i.e. data model) from semistructured data (e.g. XML data) **(Title and Abstract)**.

**20.7.** Regarding claim 31, Manning appears to teach a data model parser coupled to the assembler **(figure 3, elements 102 – 110; and paragraphs [0027], [0028])**.

**20.8.** Regarding claim 31, Manning does not specifically teach a data model **approximator** coupled to the assembler.

**20.9.** Regarding claim 37, Manning does not specifically teach that assembling a transform includes measuring a variance between the data model description and a preexisting data model.

**20.10.** Regarding claim 38, Manning does not specifically teach that assembling a transform includes approximating a preexisting data model.

**20.11.** Regarding claim 31, Nestorov teaches a data model approximator **(page 1, Abstract; and page 6, section 3 Method Summary, first sentence)**.



**20.12.** Regarding claim 37, Nestorov teaches that assembling a transform includes measuring a variance between the data model description and a preexisting data model (page 8 - 10, section 5.2 Distance function between types).

**20.12.1.** Regarding (page 8 - 10, section 5.2 Distance function between types); it would have been obvious that assembling a transform includes measuring a variance between the data model description and a preexisting data model.

**20.13.** Regarding claim 38, Nestorov teaches that assembling a transform includes approximating a preexisting data model (page 1, Abstract; and page 6, section 3 Method Summary, first sentence).

**20.13.1.** Regarding (page 1, Abstract; and page 6, section 3 Method Summary, first sentence); it would have been obvious that assembling a transform includes approximating a preexisting data model.

**20.14.** The art of Nestorov and the art of Manning are analogous art because they both contain the problem of determining the data model of semistructured data.

**20.15.** The motivation to use the art of Nestorov with the art of Manning and Morgenstern would have been obvious given the benefit recited in Nestorov of determining the data model for semistructured data where the data model is implicit is the data (Abstract). Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to use the art of Nestorov with the art of Manning and Morgenstern to produce the claimed invention.

**21. Claims 34 and 41** are rejected under 35 U.S.C. 103(a) as being unpatentable over Manning in view of Morgenstern as applied to **claims 29 and 36** above, further in view of Deutsch (Deutsch, Alin; Fernandez, Mary; Suciu, Dan; "Storing Semistructured Data with STORED", 1999, Proceedings of the 1999 ACM SIGMOD international conference on management of data).

**21.1.** Manning as modified by Morgenstern teaches the data model receiver as recited in **claims 29 and 36** above.

**21.2.** Regarding claim 34, Manning appears to teach a data model parser coupled to the assembler (figure 3, elements 102 – 110; and paragraphs [0027], [0028]).

**21.3.** Regarding claim 34, Manning does not specifically teach a data compression maximizer coupled to the assembler.

**21.4.** Regarding claim 41, Manning does not specifically teach that assembling a transform includes maximizing data compression.

**21.5.** Regarding claim 34, Deutsch appears to teach a data compression maximizer (second page, left-side column, first paragraph, the sentence that starts with, "The meaning of "good" depends on the application, but usually includes minimizing disk space . . . ").

**21.5.1.** Regarding (second page, left-side column, first paragraph, the sentence that starts with, "The meaning of "good" depends on the application, but usually includes minimizing disk space . . . "); it would have been obvious to use a data compression maximizer.

**21.6.** Regarding claim 41, Deutsch appears to teach that assembling a transform includes maximizing data compression (second page, left-side column, first paragraph, the

sentence that starts with, "The meaning of "good" depends on the application, but usually includes minimizing disk space . . . ".

21.6.1. Regarding (second page, left-side column, first paragraph, the sentence that starts with, "The meaning of "good" depends on the application, but usually includes minimizing disk space . . . "; it would have been obvious that assembling a transform includes maximizing data compression.

21.7. The art of Manning and the art of Deutsch are analogous art because they both contain the problem storing XML data in a database.

21.8. The motivation to use the art of Deutsch with the art of Manning and Morgenstern would have been obvious given the requirement recited in Deutsch of the need to generate a good relational schema (first page, right-side column, last sentence, continuing on the second page).

21.9. Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to use the art of Deutsch with the art of Manning and Morgenstern to produce the claimed invention.

22. **Claim 35** is rejected under 35 U.S.C. 103(a) as being unpatentable over Manning in view of Morgenstern as applied to **claims 29 and 36** above, further in view of Mani (U.S. Patent 6,654,734 B1).

22.1. Manning as modified by Deutsch teaches the data model description receiver as recited in **claims 29 and 36** above.

**22.2.** Claim 35 is a dependent claim of claim 29, and thereby inherits all of the rejected limitations of claim 29.

**22.3.** The art of Manning is directed toward a method, system, program, and data structures for managing structured XML documents in a database **(Title and Abstract; and paragraph [0020] regarding the XML document).**

**22.4.** The art of Mani is directed toward a method for query optimization for XML document databases **(Title and Abstract).**

**22.5.** Manning appears to teach a data model parser coupled to the assembler **(figure 3, elements 102 – 110; and paragraphs [0027], [0028]).**

**22.6.** Manning does not specifically teach **an indexing estimator** coupled to the assembler.

**22.7.** Mani appears to teach an indexing estimator **(column 11, lines 54 –57, the referenced index access cost estimator).**

**22.7.1.** Regarding **(column 11, lines 54 –57, the referenced index access cost estimator)**; it would have been obvious to use an indexing estimator.

**22.8.** The art of Mani and the art of Manning are analogous art because they both contain the problem of queries for an XML database **(Mani, Title)** and **(Manning, paragraph [0030]).**

**22.9.** The motivation to use the art of Mani with the art of Manning and Morgenstern would have been obvious given the benefit recited in Mani of query optimization **(Title and Abstract).**

**22.10.** Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to use the art of Mani with the art of Manning and Morgenstern to produce the claimed invention.

**23. Claims 32, 33, 39 and 40** are rejected under 35 U.S.C. 103(a) as being unpatentable over Manning in view of Morgenstern as applied to **claims 29 and 36** above, further in view of Ives (Ives, Zachary G.; Florescu, Daniela; Friedman, Marc; Levy, Alon; Weld, Daniel S.; "An Adaptive Query Execution System for Data Integration", 1999, SIGMOD 1999).

**23.1.** Manning as modified by Morgenstern teaches a data model description receiver as recited in **claims 29 and 36** above.

**23.2.** Claim 32 is a dependent claim of claim 29, and thereby inherits all of the rejected limitations of claim 29.

**23.3.** Claim 33 is a dependent claim of claim 32, and thereby inherits all of the rejected limitations of claim 32.

**23.4.** Claim 39 is a dependent claim of claim 36, and thereby inherits all of the rejected limitations of claim 36.

**23.5.** Claim 40 is a dependent claim of claim 36, and thereby inherits all of the rejected limitations of claim 36.

**23.6.** The art of Manning is directed toward a method, system, program, and data structures for managing structured XML documents in a database **(Title and Abstract; and paragraph [0020] regarding the XML document).**

- 23.7.** The art of Ives is directed toward an adaptive query execution system for data integration **(Title)**.
- 23.8.** Regarding claims 32, Manning appears to teach a data model parser coupled to the assembler **(figure 3, elements 102 – 110; and paragraphs [0027], [0028])**.
- 23.9.** Regarding claim 32, Manning does not specifically teach an **efficient storage/retrieval speed maximizer** coupled to the assembler.
- 23.10.** Regarding claim 33, Manning does not specifically teach an efficient storage/retrieval speed maximizer comprising a **read/write iterator**.
- 23.11.** Regarding claim 39, Manning does not specifically teach that assembling a transform includes maximizing data storage speed and/or data retrieval speed.
- 23.12.** Regarding claim 40, Manning does not specifically teach that maximizing speed includes iteratively performing data read/write trials and selecting the fastest trial.
- 23.13.** Regarding claim 32, Ives appears to teach an efficient storage/retrieval speed maximizer **(page 304, first paragraph, the sentence that starts with “The query execution . . . “)**.
- 23.13.1.** Regarding **(page 304, first paragraph, the sentence that starts with “The query execution . . . “)**; it would have been obvious to use an efficient storage/retrieval speed maximizer.
- 23.14.** Regarding claim 33, Ives appears to teach an efficient storage/retrieval speed maximizer comprising a read/write iterator **(page 304, first paragraph, the sentence that starts with “The query execution . . . “)**.

- 23.14.1. Regarding (page 304, first paragraph, the sentence that starts with “The query execution . . . ”); it would have been obvious to use an efficient storage/retrieval speed maximizer comprising a read/write iterator.
- 23.15. Regarding claim 39, Ives appears to teach that assembling a transform includes maximizing data storage speed and/or data retrieval speed (page 304, first paragraph, the sentence that starts with “The query execution . . . ”).
- 23.15.1. Regarding (page 304, first paragraph, the sentence that starts with “The query execution . . . ”); it would have been obvious that assembling a transform includes maximizing data storage speed and/or data retrieval speed.
- 23.16. Regarding claim 40, Manning appears to teach that maximizing speed includes iteratively performing data read/write trials and selecting the fastest trial (page 304, first paragraph, the sentence that starts with “The query execution . . . ”).
- 23.16.1. Regarding (page 304, first paragraph, the sentence that starts with “The query execution . . . ”); it would have been obvious that maximizing speed includes iteratively performing data read/write trials and selecting the fastest trial.
- 23.17. The art of Manning and the art of Ives are analogous art because they are both contain the problem of data queries (Manning, paragraph [0030]) and Ives (Title).
- 23.18. The motivation to use the art of Ives with the art of Manning and Morgenstern would have been obvious given the statement recited in Ives that it is important to optimize the time to initial answers to a query (page 300, left-side column, the paragraph that starts with “Since data integration . . . ”). Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to

use the art of Ives with the art of Manning and Morgenstern to produce the claimed invention.

**24. Claim 42** is rejected under 35 U.S.C. 103(a) as being unpatentable over Manning in view of Morgenstern as applied to **claims 29 and 36** above, further in view of Schoning (Schoning, Harald; "Tamino – a DBMS Designed for XML", 2001 Proceedings 17th International Conference on Data Engineering, 2-6 April 2001).

**24.1.** Manning as modified by Morgenstern teaches receiving a data model description as recited in **claims 29, 34, 36 and 41** above.

**24.2.** Claim 42 is a dependent claim of claim 36, and thereby inherits all of the rejected limitations of claim 36.

**24.3.** The art of Manning is directed toward a method, system, program, and data structures for managing structured XML documents in a database **(Title and Abstract; and paragraph [0020] regarding the XML document)**.

**24.4.** The art of Schoning is directed toward a database management system designed for XML **(Title)**.

**24.5.** Manning does not specifically teach that the transform generator produces a transform to remodel the persistent data to maximize efficient retrieval for an application.

**24.6.** Regarding claim 42, Schoning appears to teach that assembling a transform includes optimizing efficient indexing for the persistent data **(page 152, section labeled "Indexing and storage methods")**.



**24.6.1.** Regarding (page 152, section labeled “Indexing and storage methods”); it would have been obvious that assembling a transform includes optimizing efficient indexing for the persistent data.

**24.7.** The art of Manning and the art of Schoning are analogous art because they are both directed to the art of XML databases.

**25.** The motivation to use the art of Schoning with the art of Manning and Morgenstern would have been obvious given the statement recited in Schoning that indexes are indispensable in database systems because otherwise large amounts of data could not be efficiently queried (page 152, section labeled “Indexing and storage methods”). Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to use the art of Schoning with the art of Manning and Morgenstern to produce the claimed invention.

**26. Claims 45 and 46** are rejected under 35 U.S.C. 103(a) as being unpatentable over Manning as applied to claims **43 – 44 and 47 - 49** above, in view of XML (“Extensible Markup Language (XML) 1.0”; W3C Recommendation 10-Feb-98, 1998).

**26.1.** Manning teaches receiving persistent data having a model structure as recited in claims **43 – 44 and 47 - 49** above.

**26.2.** Claim 45 is a dependent claim of claim 43, and thereby inherits all of the rejected limitations of claim 43.

**26.3.** Claim 46 is a dependent claim of claim 45, and thereby inherits all of the rejected limitations of claim 45.

- 26.4. The art of Manning is directed toward a method, system, program, and data structures for managing structured XML documents in a database (Title and Abstract; and paragraph [0020] regarding the XML document).
- 26.5. The art of XML is directed toward describing the Extensible Markup Language (XML) (Abstract).
- 26.6. Regarding claim 45, Manning appears to teach receiving metadata (figure 3, item 100; and paragraph [0004] – please note that an XML document contains both persistent data and metadata).
- 26.7. Regarding claim 46, Manning appears to teach receiving a persistence package comprising persistent data and metadata (figure 3, item 100; and paragraph [0004] – please note that an XML document contains both persistent data and metadata), and to extract the persistent data and the metadata from the persistence package (paragraphs [0028] and [0029]; and figure 3, all elements).
- 26.8. Regarding claim 45, Manning does not specifically teach receiving metadata conforming to a metadata template comprising rules for describing a data model structure of the persistent data.
- 26.9. Regarding claim 45, Manning appears to teach that the metadata received in claim 45 conforms to a metadata template comprising rules for describing a data model structure of the persistent data (page 2, section 2. Documents, first sentence; and page 3, section 2.1 Well-Formed XML Documents).
- 26.9.1. Regarding (page 2, section 2. Documents, first sentence; and page 3, section 2.1 Well-Formed XML Documents), the reference XML describes the

rules that the metadata conforms to, and specifically the production in section 2.1 is a metadata template.

**26.10.** The art of XML and the art of Manning are analogous art because they both contain the art of interpreting XML documents.

**26.11.** The motivation to use the art of XML with the art of Manning would have been obvious given the need in Manning to interpret XML documents, and the rules given in XML to form valid XML documents.

**26.12.** Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to use the art of XML with the art of Manning to produce the claimed inventions.

**27. Examiner's Note:** Examiner has cited particular columns and line numbers in the references applied to the claims above for the convenience of the applicant. Although the specified citations are representative of the teachings of the art and are applied to specific limitations within the individual claim, other passages and figures may apply as well. It is respectfully requested from the applicant in preparing responses, to fully consider the references in their entirety as potentially teaching all or part of the claimed invention, as well as the context of the passage as taught by the prior art or disclosed by the Examiner.

### ***Conclusion***

**28.** The prior art made of record and not relied upon is considered pertinent to the applicant's disclosure:

**28.1.** Lee et al. (U.S. Patent Application Publication Number 2002/0169788). This patent application publication teaches a receiver of persistent data and transforms.

**28.2.** Kasamsetty et al. (U.S. Patent No. 6,748,388) teaches self-descriptive heterogeneous data.

**28.3.** Rosensteel et al. (U.S. Patent No. 6,167,405) teaches data warehousing with transforms.

- 28.4. Helgeson et al. (U.S. Patent Application Publication 2002/0073236) teaches data exchange using a transformer.
- 28.5. Mullins (U.S. Patent 6,999,956) teaches object-driven database mapping system.
- 28.6. Chau et al. (U.S. Patent Application Publication 20020123993) teaches XML document processing.
- 28.7. Philip A. Bernstein et al.; "Generic Schema Matching with Cupid", September 2001, Proceedings of the 27<sup>th</sup> International Conference on Very Large Databases, teaches a data model comparator
- 28.8. Philip A. Bernstein et al.; "A Survey of Approaches to Automatic Schema Matching", December 2001, The VLDB Journal – The International Journal on Very Large Databases, Volume 10, Issue 4, teaches the prior art of data model comparators
- 28.9. Philip A. Bernstein et al.; "A Vision for Management of Complex Models", December 2000, SIGMOD Record, Volume 29, Number 4, teaches transformations of data models
- 28.10. AnHai Doan et al.; "Reconciling Schemas of Disparate Data Sources: A Machine-Learning Approach", May 2001, Proceedings of the 2001 ACM SIGMOD International Conference on Management of Data, Volume 30, Issue 2, teaches a data model comparator

28.11. Tova Milo et al.; "Using Schema Matching to Simplify Heterogeneous Data Translation", 1998, ,  
Proceedings of the 24<sup>th</sup> Very Large Database Conference, teaches a data model comparator


29. Any inquiry concerning this communication or earlier communications from the examiner should be directed to  
Russell L. Guill whose telephone number is 571-272-7955. The examiner can normally be reached on Monday  
– Friday 9:00 AM – 5:30 PM.

30. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Paul Rodriguez can  
be reached on 571-272-3753. The fax phone number for the organization where this application or proceeding  
is assigned is 571-273-8300. Any inquiry of a general nature or relating to the status of this application should  
be directed to the TC2100 Group Receptionist: 571-272-2100.

Information regarding the status of an application may be obtained from the Patent Application  
Information Retrieval (PAIR) system. Status information for published applications may be obtained from  
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have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-  
9197 (toll-free).

Russ Guill  
Examiner  
Art Unit 2123

RG

  
Paul L. Rodriguez  
Primary Examiner  
Art Unit 2125 2023 4/7/06